Event Codes

1 = SSO

2= Bypass 3= Basement

Date		Time		Location	Event	Rainfall	Approx.	Reporting Party	Sample	Personnel, arrival time, & Remedy
Begin	End	Begin	End	Manhole Segment ID ID		Amount	Discharge		Taken Y/N	
01/14/17	01/17/17	10:35 PM	6:10 AM	1801 E. Broadway	2	3.59	5.4	Wayne Stewart	Υ	Plant Hydraulically Overloaded
01/22/17	01/23/17	1:30 PM	8:01 AM	1801 E. Broadway	2	0.96	2.4	Stephen Myrick	Υ	Plant Hydraulically Overloaded
03/24/17	03/26/17	5:00 PM	7:45 AM	1801 E. Broadway	2	1.84	4	Joe Cornell	Υ	Plant Hydraulically Overloaded
03/24/17	03/25/17	5:30 PM	3:00 AM	J4-MH-120	1	1.66	0.02	Joe Cornell	N	Plant Flow Decreased
03/27/17	03/30/17	10:00 PM	6:00 AM	1801 E. Broadway	2	0.59	6.9	Joe Cornell	Υ	Plant Hydraulically Overloaded
04/21/17	04/24/17	6:10 AM	5:30 AM	1801 E. Broadway	2	3.11	12.8	Joe Cornell	Υ	Plant Hydraulically Overloaded
04/21/17	04/22/17	7:49 AM	11:00 AM	J4-MH-120	1	3.12	3.3	Joe Cornell	N	Plant Flow Decreased
04/26/17	05/07/17	2:20 AM	6:30 PM	1801 E. Broadway	2	8.78	52.5	Joe Cornell	Υ	Plant Hydraulically Overloaded
04/29/17	05/01/17	8:00 AM	3:15 PM	J4-MH-120	1	5.65	0.91	Joe Cornell	N	Plant Flow Decreased
04/29/17	04/30/17	10:00 AM	10:00 AM	G7-MH-020	1	5.68	86,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
04/29/17	04/30/17	10:00	10:00 AM	F5-MH-040	1	5.68	144,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
04/29/17	04/30/17	10:00 AM	10:00 AM	F5-MH-010	1	5.68	115,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
04/29/17	04/30/17	10:00 AM	10:00 AM	F5-MH-005	1	5.68	115,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
04/29/17	05/01/17	10:00 AM	6:00 AM	J4-MH-090	1	5.65	0.44	Joe Cornell	N	Plant Flow Decreased
04/29/17	04/30/17	10:00 AM	10:00 AM	G5-MH-175	1	5.68	150,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/04/17	6:00 AM	5:30 PM	J4-MH-120	1	2.64	0.62	Stephen Myrick	N	Plant Flow Decreased

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05/03/17	05/04/17	6:00 AM	7:00 AM	J4-MH-095	1	2.64	150,000	Stephen Myrick	N	Plant Flow Decreased
05/03/17	05/04/17	6:00 AM	7:00 AM	J4-MH-090	1	2.64	225,000	Stephen Myrick	N	Plant Flow Decreased
05/03/17	05/03/17	8:00 AM	11:00 PM	F5-MH-175	1	2.64	3,500	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/03/17	8:00 AM	11:30 PM	F5-MH-040	1	2.64	85,250	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/03/17	8:00 AM	8:00 PM	F5-MH-095	1	2.00 (2.64)	33,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/03/17	8:00 AM	2:00 PM	F5-MH-010	1	2.00 (2.64)	36,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/03/17	8:00 AM	1:30 PM	F5-MH-005	1	2.00 (2.64)	26,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/03/17	05/03/17	8:00 AM	1:30 PM	E6-MH-340	1	2.00 (2.64)	66,000	Adam Applegate	N	Collection System Was Hydraulically Overloaded
05/11/17	05/11/17	7:00 AM	9:00 AM	J4-MH-120	1	1.13	N/A	Joe Cornell	N	Plant Flow Decreased
05/11/17	05/12/17	7:00 AM	11:30 PM	1801 E. Broadway	2	1.33	5.78	Joe Cornell	Y	Plant Hydraulically Overloaded
05/19/17	05/21/17	4:30 PM	4:45 PM	1801 E. Broadway	2	1.56	4.87	Joe Cornell	Y	Plant Hydraulically Overloaded
08/05/17	05/06/17	12:30 PM	1:45 PM	J4-MH-120	1	4.74	24.30	Joe Cornell	N	Plant Flow Decreased
08/05/17	08/06/17	11:00 AM	8:00 PM	1801 E. Broadway	2	4.74	5.5	Joe Cornell	Y	Plant Hydraulically Overloaded
08/16/17	08/19/17	3:00 PM	8:25 AM	1801 E. Broadway	2	1.56	12.8	Joe Cornell	Y	Plant Hydraulically Overloaded
08/16/17	08/16/17	10:00 AM	11:00 AM	F5-MH-170	1	0	1,200.0	James Bradshaw	N	Plugged Sewer Main, Jetted to Open
08/20/17	08/21/17	8:00 PM	7:30 AM	1801 E. Broadway	2	1.15	1.4	Joe Cornell	Y	Plant Hydraulically Overloaded
08/20/17	08/20/17	8:00 PM	9:00 PM	J4-Mh-120	1	1.15	0.6	Joe Cornell	N	Plant Flow Decreased
08/22/17	08/24/17	7:00 AM	3:00 PM	1801 E. Broadway	2	0.85	6.7	Stephen Myrick	Y	Plant Hydraulically Overloaded

Second						